

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	94476	(peak\$3 notch\$3 cubic bandpass\$3 (band adj (pass\$3 cut\$4)) bandcut\$4 nonlinear\$8 (non adj linear\$8)) near3 (filter\$3 attenuat\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:05
2	L2	264886	((gain\$1 magnitude\$1 amplitude\$1) near3 (nonlinear\$8 (non adj linear\$8) select\$4 adjust\$4 vary\$3 varia\$5 set\$4 chang\$4 threshold cubic correction disturbance controller)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:05
3	L3	334685	runout\$1 (run adj out\$1) rro\$1 crro\$1 nrro\$1 wro\$1 wirro\$1 rdrro\$1 wro\$1 ((once twice) adj around) tmr wtmr rtmr wwtmr wrtmr misregist\$7 (mis adj regist\$7) zap\$1 (zero adj acceleration adj path\$1) rcv\$1 bcv\$1 (virtual adj (circle circular) adj orbit\$1) rpe\$1 (repeat\$4 adj2 error\$1) ((track\$1 cylinder\$1) near2 (squeeze\$3 ((registration\$1 spac\$4) near2 (error\$7 improper\$2 excess\$5))) pes\$1 spe\$1 (position\$3 near2 (error\$1 nois\$2)) (nois\$2 near2 (error\$1 signal\$1 input\$4 feedback ((fed feed\$3) adj back)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:05
4	L4	691805	((magnetic storage drive\$1 device\$1) near2 (disk\$5 disc\$1 media medium)) (storage near2 (drive\$1 device\$1)) dasd hdd hda	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:05
5	L5	190	saturation adj filter	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:06
6	L6	135	(deadzone (dead adj zone)) adj control\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:06
7	L7	617	odd adj function	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:06
8	L8	88	(1 same 2 same 3) and 4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:06
9	L9	262	1 and 2 and 360/75-77.11.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:06
10	L10	45	1 and 2 and 3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:06
11	L11	87	1 and 2 and (5 6 7)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:07
12	L12	461	8 9 10 11	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/12/09 17:07

L #	Hits	Search Text	DBs	Time Stamp
13	L13 112	<pre>((runout\$1 (run adj out\$1) rro\$1 crro\$1 nrro\$1 wrro\$1 wirro\$1 rdro\$1 wro\$1 ((once twice) adj around) tmr wtmr rtmr wwtmr wrtmr misregist\$7 (mis adj regist\$7) zap\$1 (zero adj acceleration adj path\$1) rcv\$1 bcv\$1 (virtual adj (circle circular) adj orbit\$1) rpe\$1 (repeat\$4 adj2 error\$1) ((track\$1 cylinder\$1) near2 (squeeze\$3 ((registration\$1 spac\$4) near2 (error\$7 improper\$2 excess\$5)))) pes\$1 spe\$1 (position\$3 near2 (error\$1 noise\$2)) (noise\$2 near2 (error\$1 signal\$1 input\$4 feedback ((fed feed\$3) adj back)))) and ((nonlinear\$8 (non adj linear\$8)) near10 (filter\$3 attenuat\$4 reduc\$5 adjust\$5 gain\$1 amplitude\$1 magnitude\$1 threshold\$1))) .clm.</pre>	US-PGPUB	2005/12/09 17:55